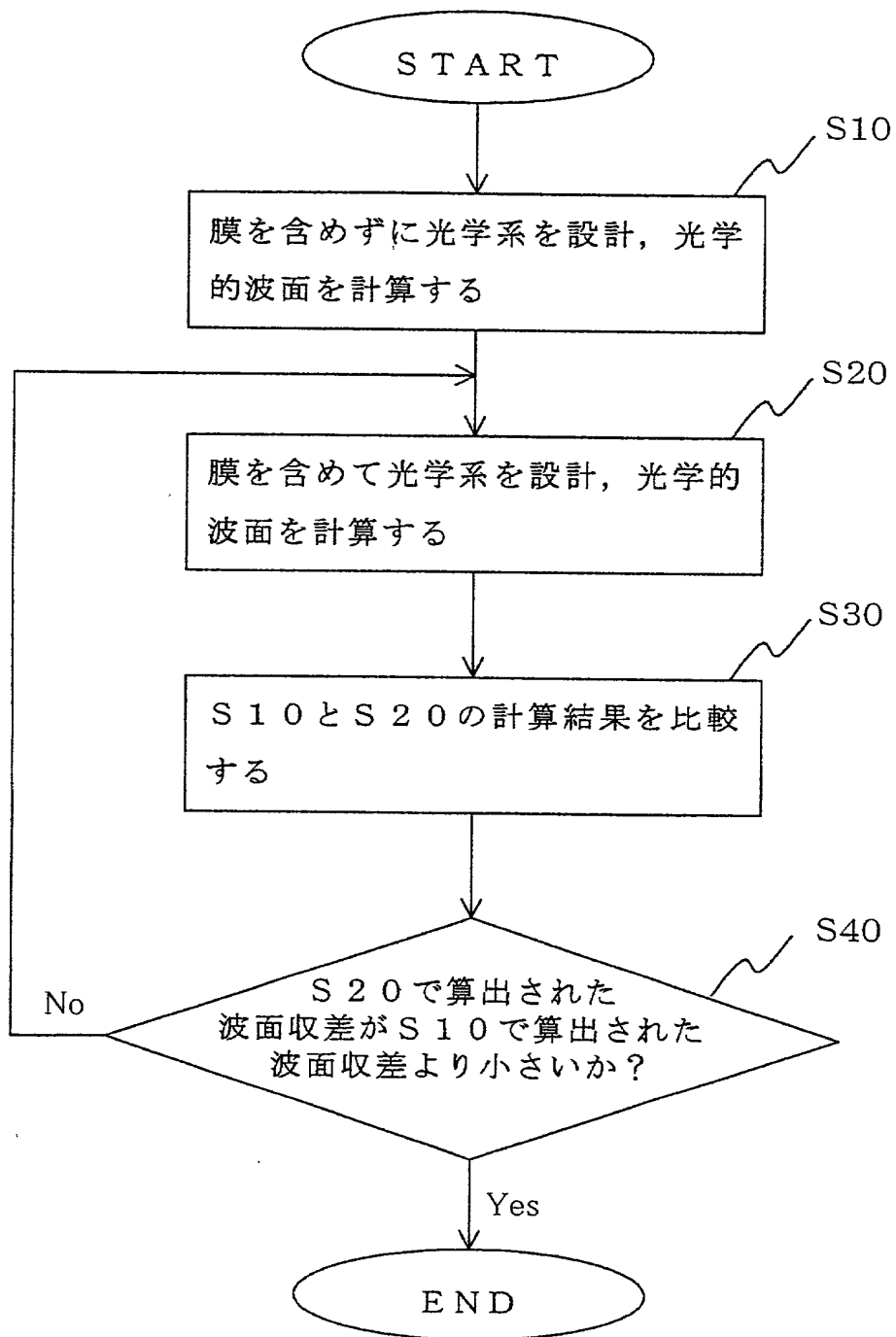


FIG.1



FOOTSTEPS

FIG. 2

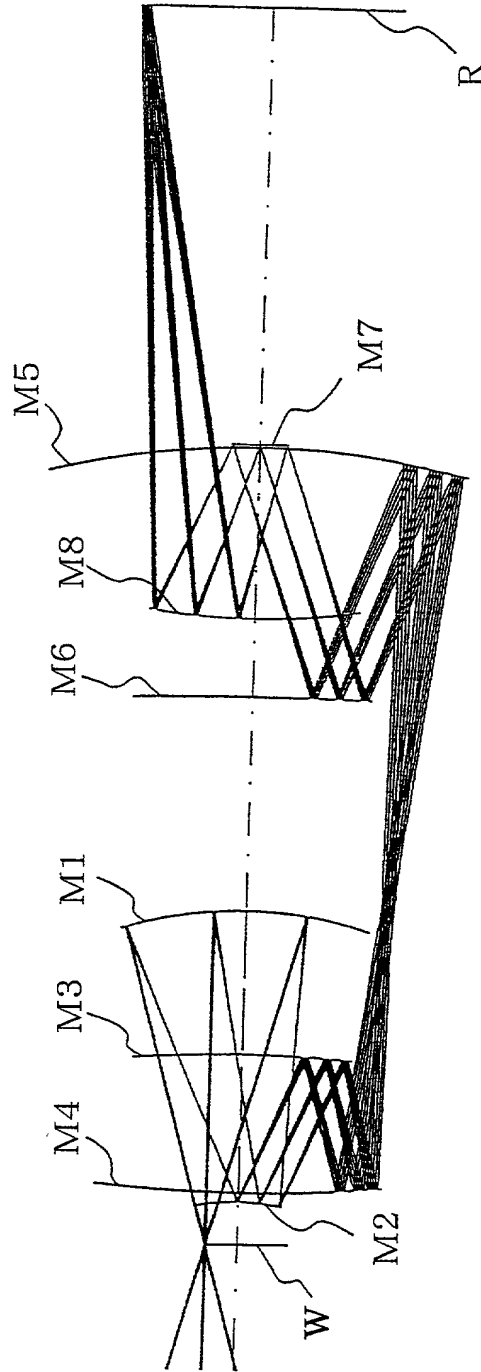


FIG.3

	r	d
W	0	294.2260824
M1	-312.612653965	-255.6424954

A -0.112050329204e-9
 B -0.18104508635e-14
 C -0.23136179643e-19
 D -0.655120168455e-25
 E -0.15651526992e-28
 F 0.325046468344e-33

M2	-155.48392693	129.725405737
----	---------------	---------------

A -0.325497516475e-7
 B 0.16377500196e-11
 C -0.136343619699e-14
 D 0.110404792942e-18
 E 0.733635425147e-22
 F -0.265776719245e-25

M3	-884.869627941	-121.672224168
----	----------------	----------------

A 0.835091109693e-8
 B 0.435188483967e-13
 C -0.568906298714e-17
 D 0.836829295694e-21
 E -0.491401427649e-25
 F 0.114484930941e-29

M4	1249.17527576	657.7064437
----	---------------	-------------

A 0.24911608165e-8
 B 0.337497437108e-13
 C -0.287494434144e-17
 D 0.160356830523e-21
 E -0.449986555615e-26
 F 0.503671808694e-31

FIG.4

M5 -664.263291553 -220.378040952

A 0.691516233348e-9
 B 0.470946134078e-14
 C -0.130375856315e-19
 D 0.13420372752e-23
 E -0.22480032253e-28
 F 0.183884182774e-33

M6 -2323.32907314 223.0239352

A 0.720725149428e-8
 B -0.575783061595e-13
 C 0.606413664475e-18
 D -0.917710824958e-23
 E 0.213370548923e-27
 F -0.216292171597e-32

M7 528.568191761 -154.459038867

A -0.601130809589e-8
 B -0.231358102344e-13
 C 0.295065433412e-16
 D 0.446179051064e-20
 E 0.304204899329e-22
 F -0.281443032137e-25

M8 474.245115089 539.9801658

A 0.131640112143e-9
 B -0.576922948525e-13
 C 0.327672317172e-17
 D -0.135850331064e-21
 E 0.174870151606e-26
 F 0.647478346301e-31

FIG.5

M1

C0 68.6545684569
C2 -0.406472382455e-5
C4 -0.860266452642e-9

M2

C0 74.0392277533
C2 -0.014829492702
C4 0.460290446866e-4
C6 -0.902902174399e-7
C8 0.826042879011e-10
C10 -0.278853008545e-13

M3

C0 72.0777808803
C2 0.000467484760093
C4 -0.150710466456e-6
C6 0.185363249103e-10
C8 -0.979934861762e-15

M4

C0 136.40182498
C2 -0.0345908231507
C4 0.719383034885e-5
C6 -0.74658670561e-9
C8 0.385258058211e-13
C10 -0.791671011292e-18

M5

C0 70.6972804453
C2 -0.000156964598904
C4 0.615774744014e-8
C6 -0.109685127681e-12

M6

C0 72.1670426765
C2 0.000201584392858
C4 -0.280994612088e-7
C6 0.106590576639e-11

M7

C0 71.9389606239
C2 0.00126741136633

M8

C0 69.8028447444
C2 0.754280173508e-4
C4 -0.506729466963e-8
C6 0.820539695635e-13

FIG.6 (a)

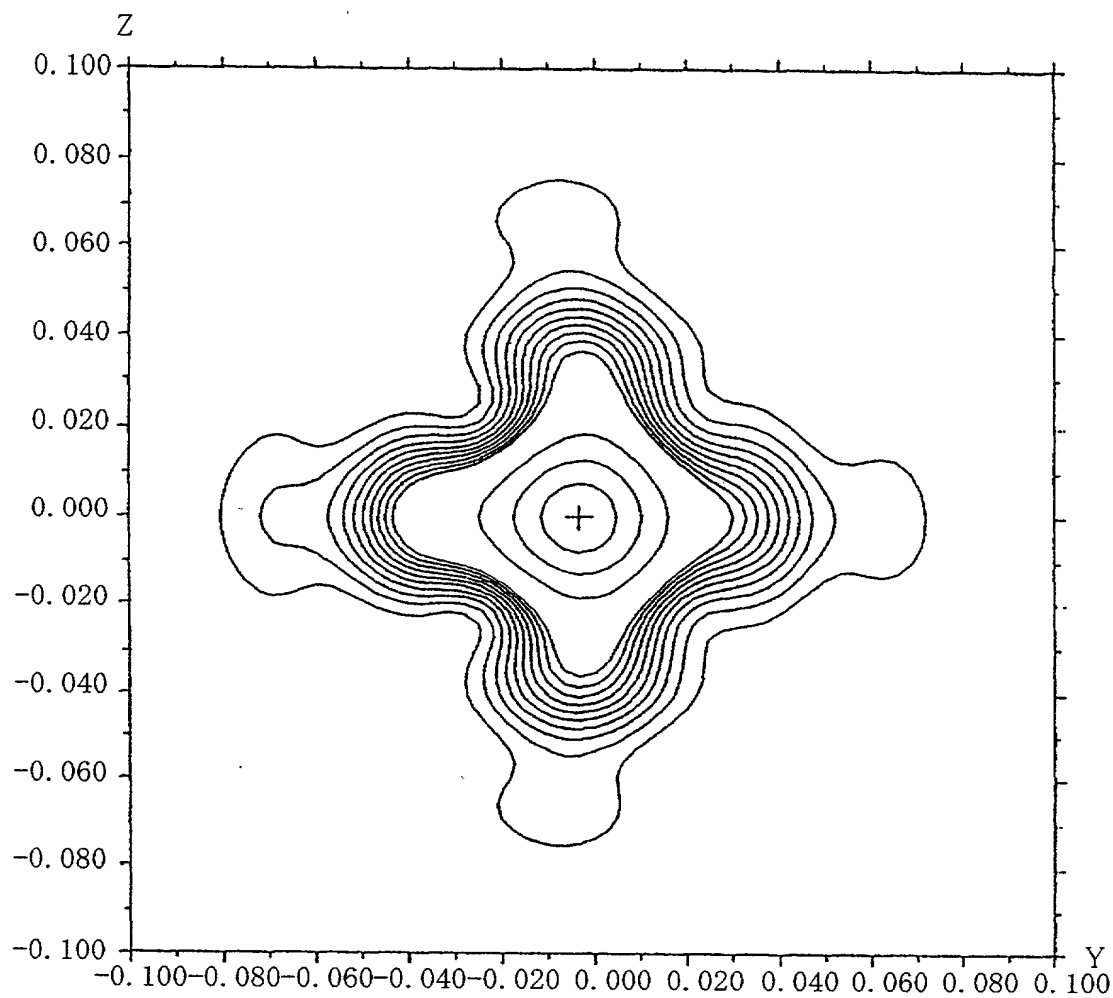


FIG.6 (b)

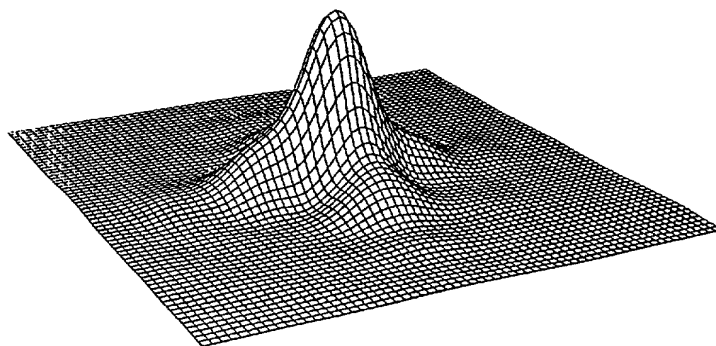


FIG.7 (a)

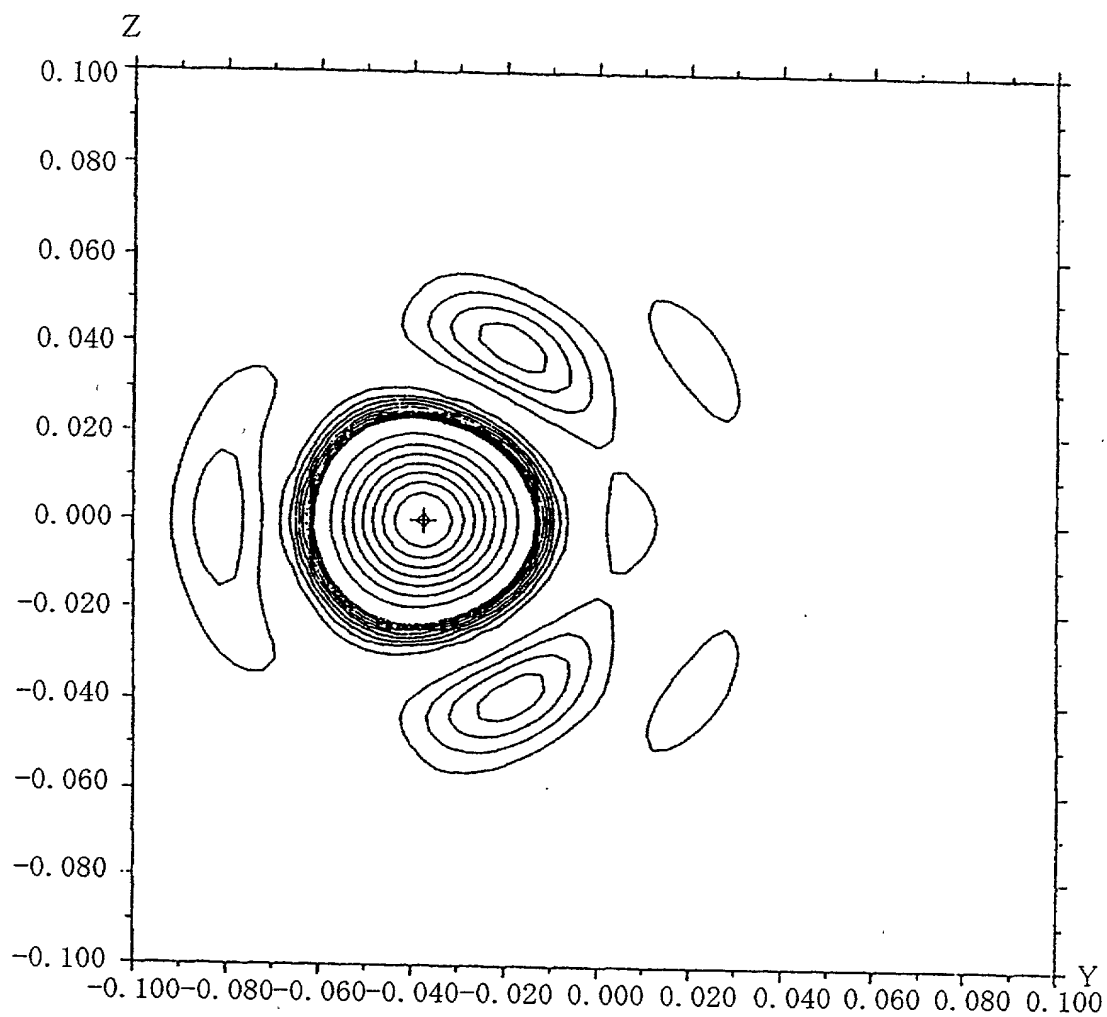


FIG.7 (b)

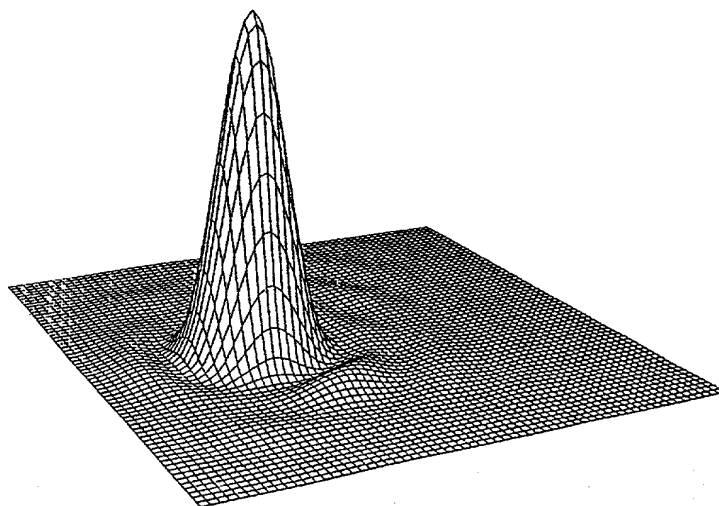
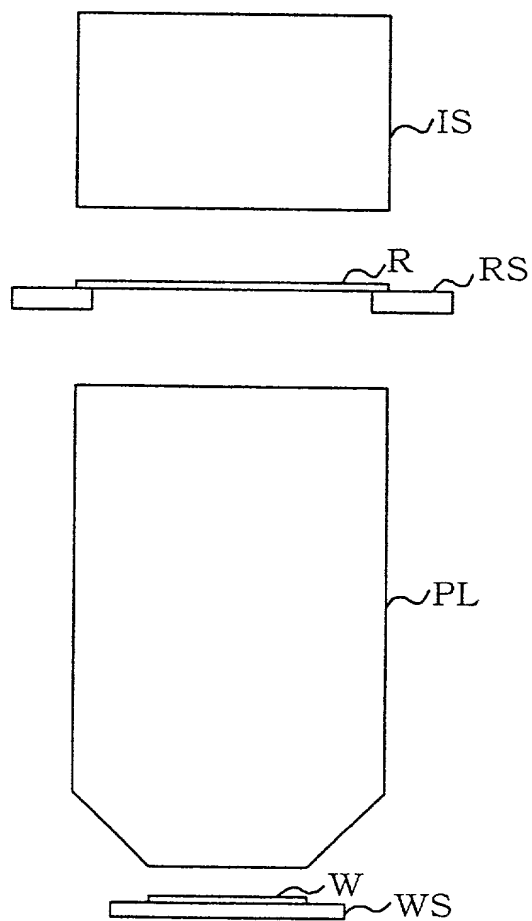
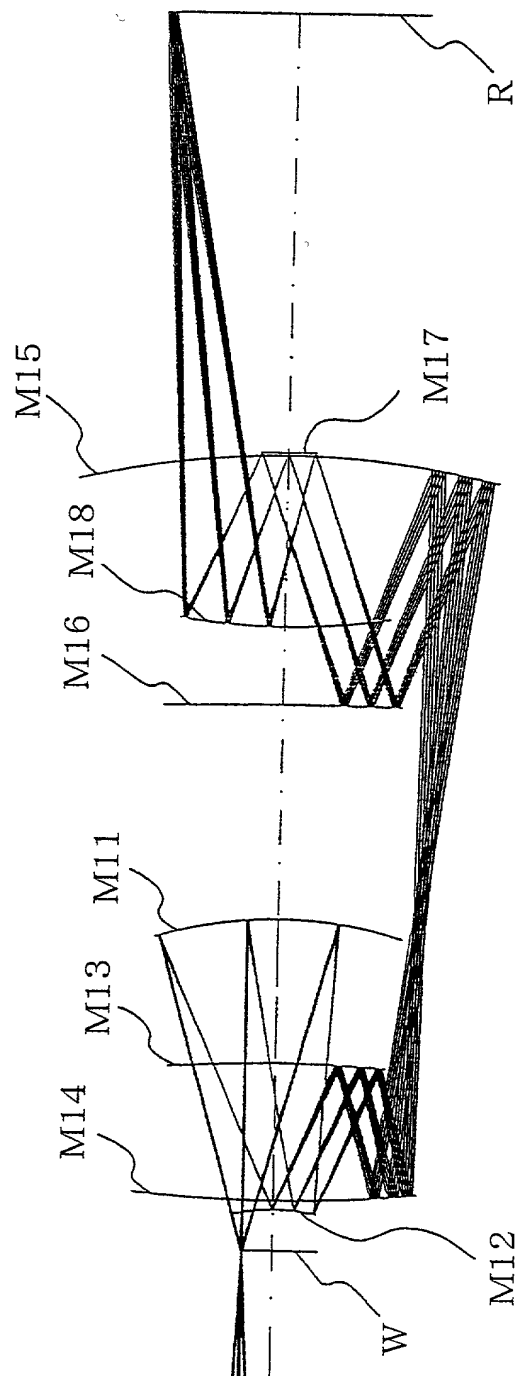


FIG.8



FOOTPRINT 5161660

FIG.9



10/15

FIG.10

	r	d
W	0	294.2311813
M11	-312.612652014	-255.6416782

A -0.112049542125e-9
B -0.181039288166e-14
C -0.231292781213e-19
D -0.650806315356e-25
E -0.155833885476e-28
F 0.313887488968e-33

M12 -155.483949858 129.71439576

A -0.325495912907e-7
B 0.163790522605e-11
C -0.13633422205e-14
D 0.110371868517e-18
E 0.733240245976e-22
F -0.267263360739e-25

M13 -884.868676093 -121.689753043

A 0.835091386499e-8
B 0.43520144365e-13
C -0.568907381282e-17
D 0.836818997794e-21
E -0.491412749835e-25
F 0.11440393596e-29

M14 1249.17319562 657.6863971

A 0.249116466237e-8
B 0.337495749954e-13
C -0.287493571279e-17
D 0.160358470333e-21
E -0.449994967907e-26
F 0.503658424867e-31

0991915.11601
10921.516660

FIG.11

M15 -664.26315467 -220.366508831

A 0.69151060272e-9
B 0.470924886331e-14
C -0.130429859124e-19
D 0.134193966389e-23
E -0.224812902609e-28
F 0.183744616421e-33

M16 -2323.33311191 223.1097674

A 0.720726528235e-8
B -0.575776564792e-13
C 0.60644452079e-18
D -0.917866330466e-23
E 0.213641345971e-27
F -0.216794422728e-32

M17 528.568664539 -154.445795282

A -0.601116852274e-8
B -0.228784161922e-13
C 0.298540646052e-16
D 0.427024927672e-20
E 0.304205777331e-22
F -0.281443021907e-25

M18 474.245115517 539.9340379

A 0.131639315922e-9
B -0.576918875822e-13
C 0.327682118169e-17
D -0.135837986015e-21
E 0.175059471404e-26
F 0.648574071329e-31

FIG.12(a)

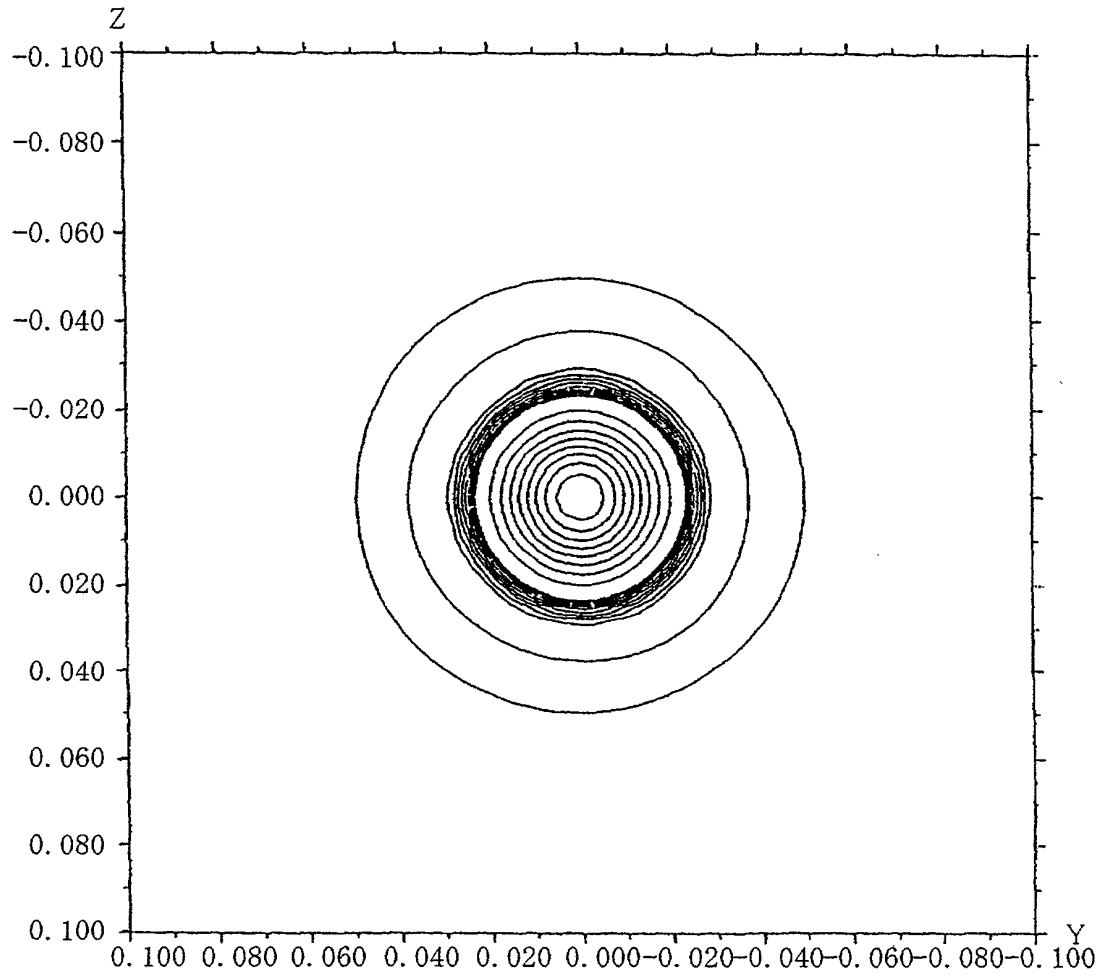


FIG.12(b)

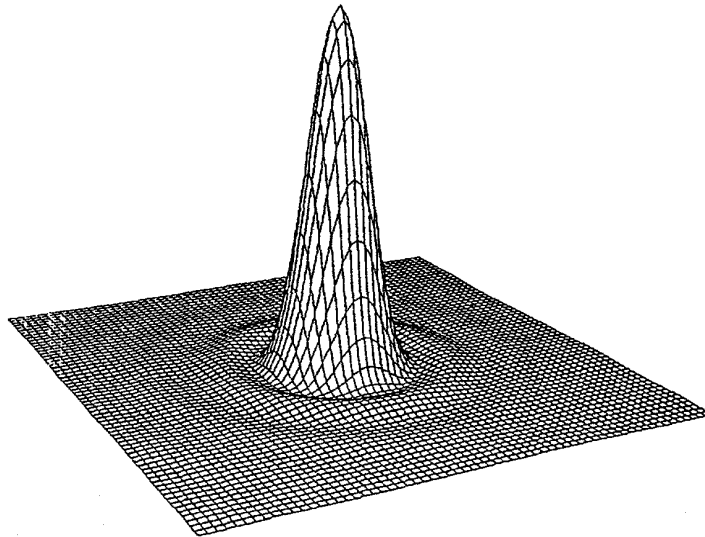


FIG.13

M11

C0 68.6545684569
C2 -0.406472382455e-5
C4 -0.860266452642e-9

M12

C0 74.0392277533
C2 -0.014829492702
C4 0.460290446866e-4
C6 -0.902902174399e-7
C8 0.826042879011e-10
C10 -0.278853008545e-13

M13

C0 72.0777808803
C2 0.000467484760093
C4 -0.150710466456e-6
C6 0.185363249103e-10
C8 -0.979934861762e-15

M14

C0 136.40182498
C2 -0.0345908231507
C4 0.719383034885e-5
C6 -0.74658670561e-9
C8 0.385258058211e-13
C10 -0.791671011292e-18

M15

C0 70.6972804453
C2 -0.000156964598904
C4 0.615774744014e-8
C6 -0.109685127681e-12

M16

C0 72.1670426765
C2 0.000201584392858
C4 -0.280994612088e-7
C6 0.106590576639e-11

M17

C0 71.9389606239
C2 0.00126741136633

M18

C0 69.8028447444
C2 0.754280173508e-4
C4 -0.506729466963e-8
C6 0.820539695635e-13

FIG.14(a)

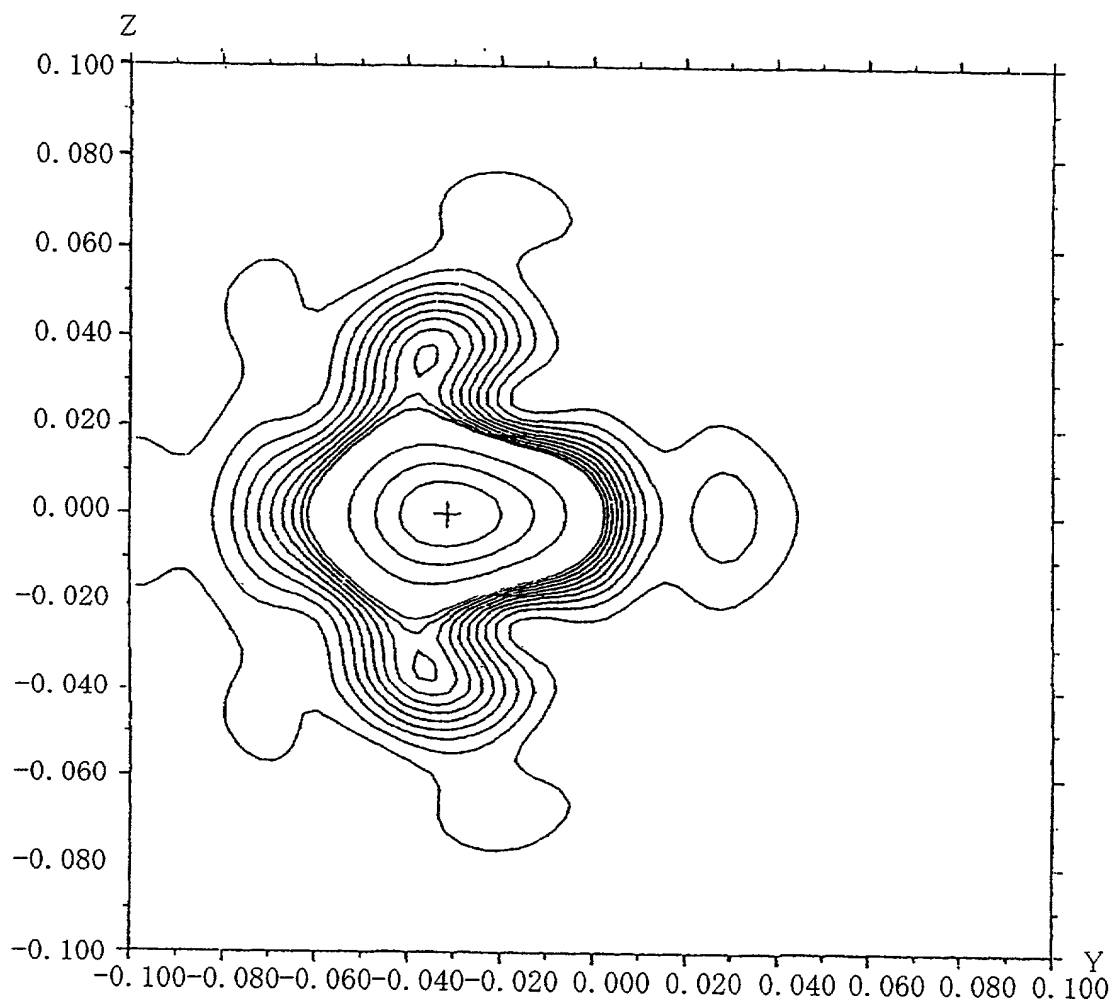


FIG.14(b)

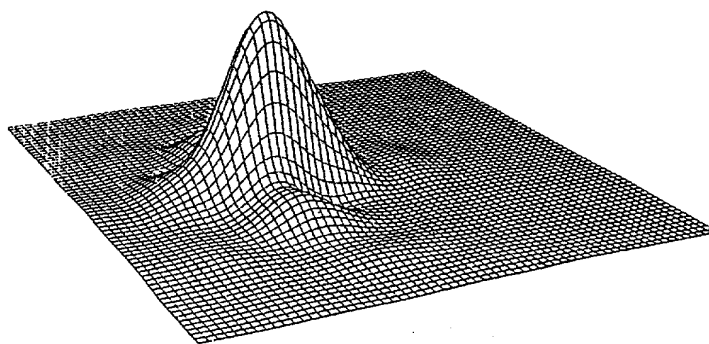


FIG.15(a)

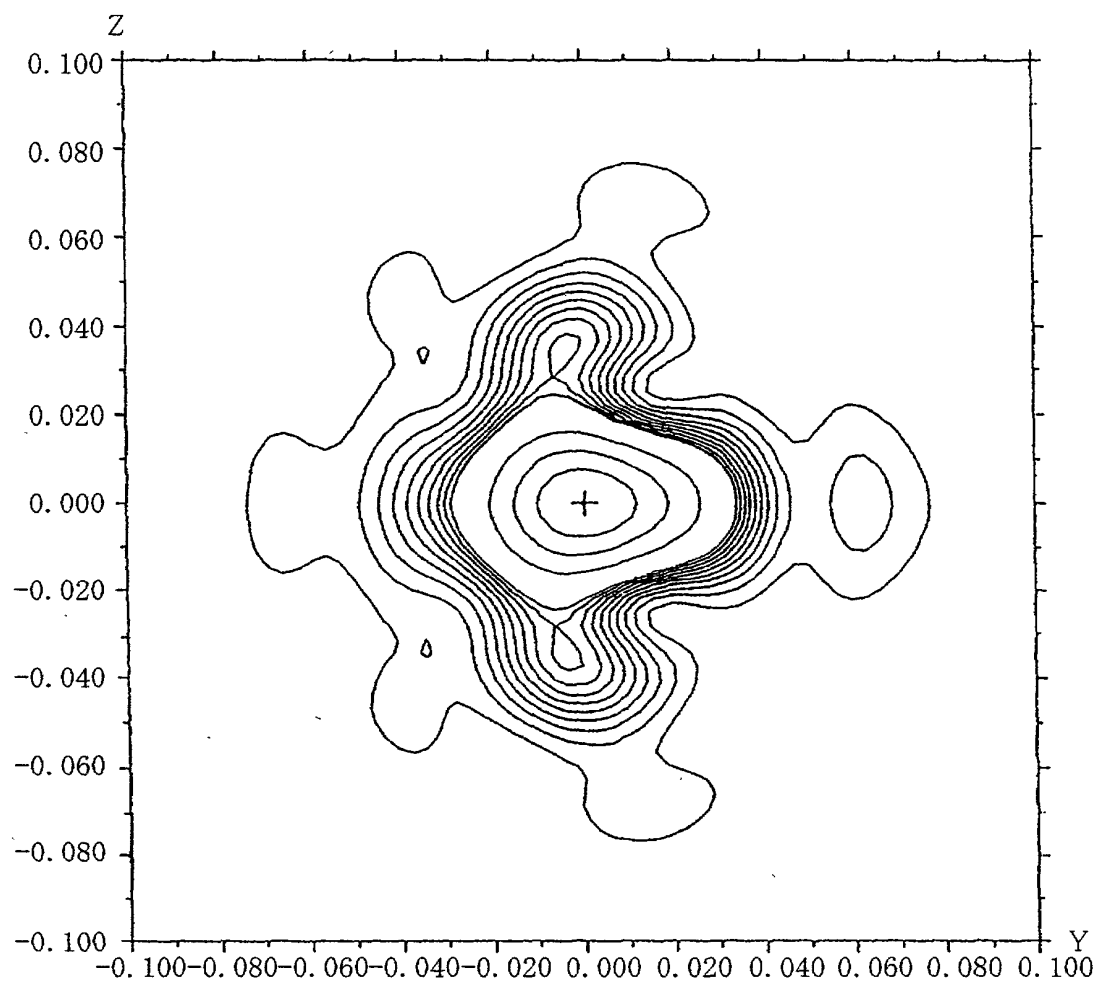


FIG.15(b)

